

Electronic Acknowledgement Receipt

EFS ID:	5295586
Application Number:	10716078
International Application Number:	
Confirmation Number:	4787
Title of Invention:	Systems and methods for implementing path length control for quantum cryptographic systems
First Named Inventor/Applicant Name:	Oleksiy Pikalo
Customer Number:	28120
Filer:	Daniel Benjamin Gurman/Linda Blake
Filer Authorized By:	Daniel Benjamin Gurman
Attorney Docket Number:	BBNT-P02-097
Receipt Date:	07-MAY-2009
Filing Date:	18-NOV-2003
Time Stamp:	16:52:53
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$ 180
RAM confirmation Number	2895
Deposit Account	181945
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Transmittal Letter	BBNT-P02-097_SID5.pdf	71706	no	2
			0635dd36d8b4dab15d795aac082f0b10590e		
Warnings:					
Information:					
2	NPL Documents	Basak_Multiprotocol_Lambda Switching.pdf	461807	no	9
			024e297cdeb24768848f81893631b312a1234e8f		
Warnings:					
Information:					
3	NPL Documents	BennettGeneralizedPrivacyAmplification.pdf	1379404	no	24
			86bd94f1e0d18d0ee2e37c2145c0ba339c258dd		
Warnings:					
Information:					
4	NPL Documents	BennettQuantumCryptographyPublicKeyDistribution.pdf	743134	no	5
			0505d347842acca9f1229c10943d29097399c90e		
Warnings:					
Information:					
5	NPL Documents	BennettQuantumCryptographyUsingAnyTwoNonorthogonalStates.pdf	669546	no	4
			46b51b868f5f1ccca03db039565a3a848a50e		
Warnings:					
Information:					
6	NPL Documents	Bennett_Experimental_Quantum_Cryptography.pdf	1747473	no	28
			007acdb33a53a25488b4d4c728c372db3dfe091		
Warnings:					
Information:					
7	NPL Documents	BRASSARD_CRYPTOLOGYCOLUMN.pdf	2242325	no	12
			1d41d0181c9d4d0ee3a3818a1762c52154de92		
Warnings:					
Information:					
8	NPL Documents	ButtlerFree-spacequantum-keydistribution.pdf	650849	no	4
			013e113caa0910c3b791c0d0f616c3b3c5b8c00		

Warnings:					
Information:					
9	NPL Documents	FransonBellInequalityforPositionandTime.pdf	282849 917ee0b2c315e0c1b556911d8b8026930c08a	no	4
Warnings:					
Information:					
10	NPL Documents	Gisin_Quantumon.pdf	4915513 d62d8804c766d7846ca7887dd8b15803f0c2a5	no	51
Warnings:					
Information:					
11	NPL Documents	JacobsQuantumcryptographynfreespace.pdf	464819 6a66555716758ec90d49dbcc8b4b3dc27e0db10	no	3
Warnings:					
Information:					
12	NPL Documents	MaurerSecretKeyAgreement.pdf	1214929 6e418b3d2f0d44b1803d3dace1ee062dc5a04	no	19
Warnings:					
Information:					
13	NPL Documents	OA_9-26-07.pdf	1204169 d7fbcb28bc13c3d299a0c6d76b0c2f3ef3fe	no	37
Warnings:					
Information:					
14	NPL Documents	OfficeAction10786314_issued_10-29-07.pdf	645893 e3d4627095f893c298bcb07a9824ada15ce0a06	no	17
Warnings:					
Information:					
15	NPL Documents	OfficeAction_issued_10-11-07_in_10795398.pdf	784475 bdc1c4e471825767ca926151ebd5ba10f5e5f7	no	24
Warnings:					
Information:					
16	NPL Documents	OA_3-27-2008.pdf	1800463 4a3517c4b5ab2191883cb3c15880f6b7338e93	no	19
Warnings:					
Information:					
17	NPL Documents	OfficeAction9-6-07_in1080350.pdf	573996 60d4d9ba5417d496c11b1b1c2cb4b4c7509bc9eb	no	16

Warnings:					
Information:					
18	NPL Documents	OfficeAction_issued7-10-07_in_1021865313.pdf	633474 76/49409/6/9513a15799703c3dc85098ba-c9780a2	no	20
Warnings:					
Information:					
19	NPL Documents	OfficeAction_issued_5-25-07_in_10218652.pdf	555419 002b14b6edf052549726180ka1c5cced56c7284	no	14
Warnings:					
Information:					
20	NPL Documents	OfficeAction_issued_10-23-07_in_10324355.pdf	301899 27bd8071d071d071dc2d45da76d3cc2af080c8	no	8
Warnings:					
Information:					
21	NPL Documents	OfficeAction_issued_12-27-07_in_10795313.pdf	650718 48037bade544241b7999c2623cf9ba751e70d40715	no	20
Warnings:					
Information:					
22	NPL Documents	Application_09611783.pdf	1247423 3e1150649e4ed2118808d78d67ccc34ed5ca08a2	no	43
Warnings:					
Information:					
23	NPL Documents	BennettExperimentaQuantumCryptography.pdf	4249840 53d0decb68d52099c7bac1580108644761847	no	26
Warnings:					
Information:					
24	Foreign Reference	WO200205480.pdf	1912774 bcb875c1dce9109a9bb5d8413b2be1037551a094	no	51
Warnings:					
Information:					
25	Information Disclosure Statement (IDS) Filed (SB/08)	BBNT-P02-097_SB08.pdf	116178 6795b6d99a42dc1b54d995c1a273e63383e0e2	no	2
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					

26	Fee Worksheet (PTO-875)	fee-info.pdf	30168 <small>af62c2964d898eafe91bee0122c2a85c6c4d91a</small>	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			29551243		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					